AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A guide rail (24) for use in an elevator system, comprising: a first material body having a nose portion (32); and
- a second material (40)-secured to at least some of the nose portion, wherein the first second material comprises aluminum and the second material comprises steel.
- 2. (Currently Amended) The guide rail (24) of claim 1, wherein the second material establishes a covering (40) that extends along an entire longitudinal length of the guide rail covering at least some of the nose portion (32).
- 3. (Currently Amended) The guide rail (24) of claim 1, wherein the second material comprises a steel sheet (40) that is shaped to conform to the nose portion (32) and including a bonding agent (42) between the steel sheet and the nose portion.
- 4. (Currently Amended) The guide rail of claim 1, wherein the nose portion (32) includes at least one recess (50) and the second material has a portion (52) extending at least partially into the recess.
- 5. (Currently Amended) The guide rail of claim 1, including an insulating layer (60) between the nose portion (32) and the second material.
- 6. (Currently Amended) The guide rail of claim 5, wherein the insulating layer (60) comprises a fiber mesh.
- 7. (Currently Amended) The guide rail of claim 6, wherein the mesh (60)-comprises a glass fiber fabric.

- 8. (Currently Amended) A guide rail (24) for use in an elevator system, comprising: a first material body having a nose portion (32); a second material (40) secured to at least some of the nose portion; and a bonding agent (42) securing the second material to the nose portion.
- 9. (Currently Amended) The guide rail (24) of claim 8, wherein the bonding agent (42) comprises at least one of an adhesive or concrete.
- 10. (Currently Amended) A guide rail (24) for use in an elevator system, comprising: a first material body having a nose portion-(32); and a second material (40) secured to at least some of the nose portion, wherein the nose

a second material (40)-secured to at least some of the nose portion, wherein the nose portion (32)-has a guiding surface (34)-on opposite sides of the nose portion and a braking region near an end (36)-of the nose portion and wherein the second material is only on the braking region of the nose portion (32).

- 11. (Currently Amended) The guide rail (24) of claim 10, wherein the second material is a covering (40) that comprises a steel sheet extending over the braking region on each side of the nose portion (32).
- 12. (Currently Amended) The guide rail (24) of claim 11, wherein the covering (40) extends along an entire longitudinal length of the nose portion (32).
- 13. (Currently Amended) A guide rail (24)-for use in an elevator system, comprising: a first material body having a nose portion-(32); and

a second material (40)-secured to at least some of the nose portion, wherein the body comprises a base portion (30)-that is adapted to be secured to a stationary structure and the nose portion (32) extends away from the base portion at an oblique angle.

14. (Currently Amended) A method of making a guide rail (24)-for use in an elevator system, comprising:

forming a rail body using a first material that comprises aluminum; and covering at least a portion of the rail with a second material that comprises steel.

- 15. (Currently Amended) The method of claim 14, including forming an elongated clip (40) comprising the second material and subsequently placing the clip over the corresponding portion of the rail body.
- 16. (Currently Amended) The method of claim 14, including forming some of the second material to extend into at least one recess (50) on the rail body.
- 17. (Currently Amended) The method of claim 14, including installing the rail body in a hoistway and subsequently moving a tool (100)-along the installed rail body to secure the second material covering (40)-in place.
- 18. (Currently Amended) The method of claim 17, including using an automated robot (100) that climbs the rail.
- 19. (Currently Amended) A method of making a guide rail (24) for use in an elevator system, comprising:

forming a rail body using a first material; covering at least a portion of the rail body with a second material; and securing the second material to the rail body using a bonding agent (42).

20. (Currently Amended) A method of making a guide rail (24) for use in an elevator system, comprising:

forming a rail body using a first material;

. . . .

covering at least a portion of the rail body with a second material; and

forming the rail body to have a base (30)-and a nose portion (32)-and orienting the nose portion at an oblique angle relative to the base.

21. (New) The guide rail of claim 1, wherein the first material comprises aluminum.